

Observations of non-randomness in the ESSENCE compression function

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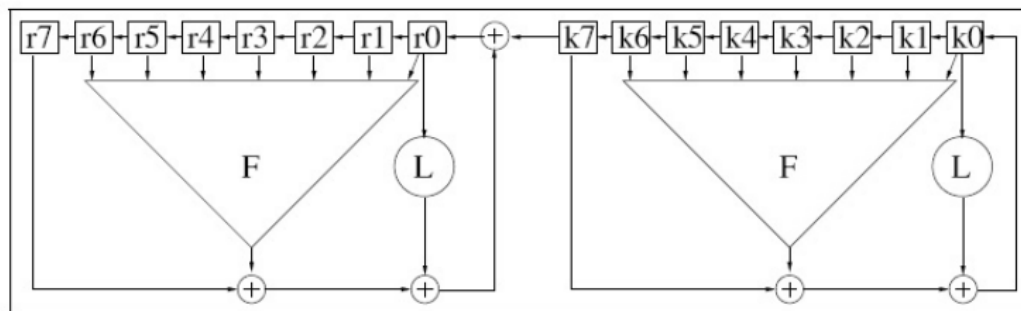
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ESSENCE Compression function

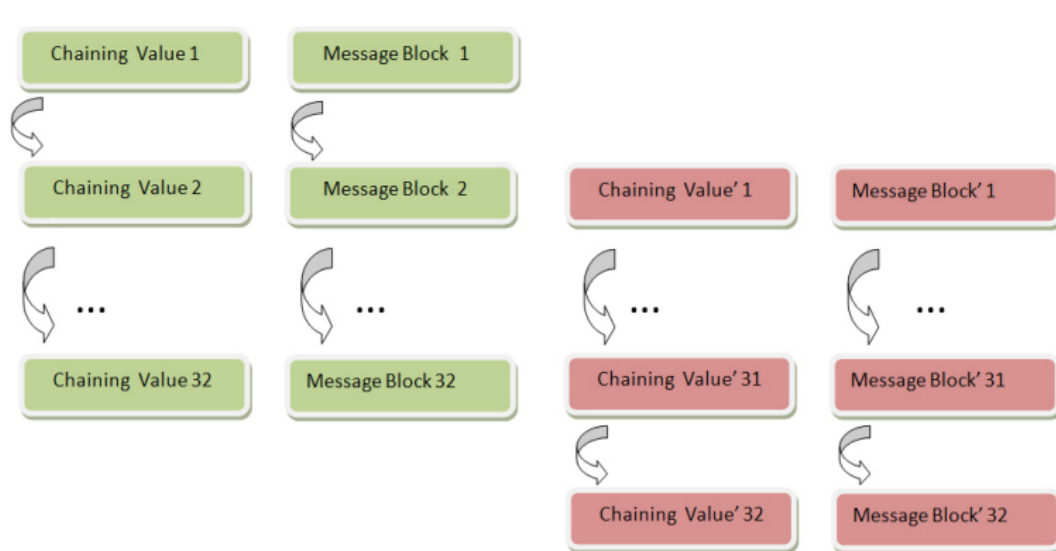
- SHA-3 submission by Jason Worth Martin
- Two inputs to compression function:
 - chaining value (r_0, \dots, r_7)
 - message block (k_0, \dots, k_7)
- Step update equations:

$$F(r_6, r_5, r_4, r_3, r_2, r_1, r_0) \oplus r_7 \oplus L(r_0) \oplus k_7 = r_0 ,$$

$$F(k_6, k_5, k_4, k_3, k_2, k_1, k_0) \oplus k_7 \oplus L(k_0) = k_0 .$$

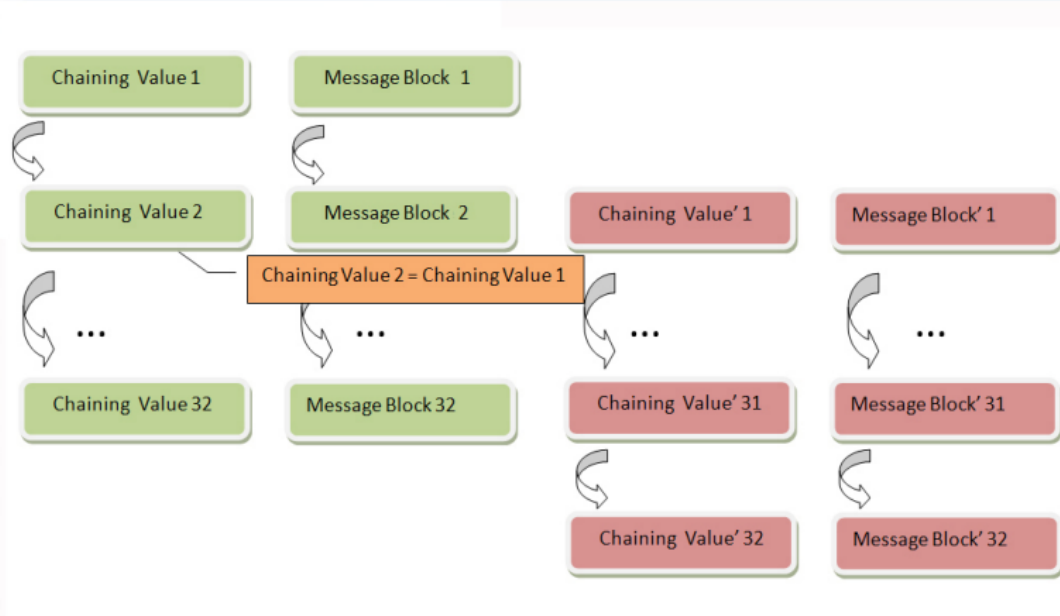


Slid Pairs in ESSENCE Compression Function



c	00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
c'	ffffffffff 00000000 00000000 00000000 00000000 00000000 00000000 00000000
m	00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
m'	ffffffffff 00000000 00000000 00000000 00000000 00000000 00000000 00000000
R	6b202ef2 bb610a07 97e43146 9bd34ae3 c8bc7cbf b8ee4a3c b6118dc5 775f7bbf
R'	c07abcfa 6b202ef2 bb610a07 97e43146 9bd34ae3 c8bc7cbf b8ee4a3c b6118dc5

Slid Pairs with Identical Chaining Values



$c = c'$	243f6a88								
m	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	f6b1eb63
m'	094e149c	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
R	be31aa01	eb6e9f07	ead99889	6fe79b44	391ccd35	67fdb8b6	fc3aa0f6	6e80148e	
R'	f86d77c6	be31aa01	eb6e9f07	ead99889	6fe79b44	391ccd35	67fdb8b6	fc3aa0f6	

Fixed Points for Reduced Rounds of ESSENCE Compression Function

- 1-step fixed point \Rightarrow 32-step fixed point
- After Davies-Meyer feed-forward, resulting hash value is zero.

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Fixed Points for one step

For one-step fixed point, $c_0 = c_1 = \dots = c_7$ and $m_0 = m_1 = \dots = m_7$

$$F(c_0, c_0, c_0, c_0, c_0, c_0, c_0, c_0) \oplus c_0 \oplus L(c_0) \oplus m_0 = c_0 ,$$
$$F(m_0, m_0, m_0, m_0, m_0, m_0, m_0, m_0) \oplus m_0 \oplus L(m_0) = m_0 .$$

	ESSENCE-256	ESSENCE-512
c_0	0x993ae9b9	0xd5b330380561ecf7
m_0	0x307a380c	0x10ad290affb19779

Conclusion

- For ESSENCE compression function:
 - Slid pairs
 - Fixed point
- For ESSENCE hash function:
 - No direct consequences
 - Still secure
- Full article at SHA-3 Zoo:
 - <http://ehash.iaik.tugraz.at/wiki/ESSENCE>